## **Features**

**Unregulated** 

Converters

- 1kVDC Isolation
- Internal SMD Construction
- UL94V-O Package Material
- Optional Continuous Short Circuit Protected
- Efficiency to 85%

Selection	n Guide				
Part Number		Input Voltage	Outpu Voltage	Output Current	Efficiency
SMD	(3kV)	(VDC)	(VDC)	(mA)	(%)
RTS-xx3.3	(H)	5, 9, 12, 15, 24	3.3	606	70-75
RTS-xx05	(H)	5, 9, 12, 15, 24	5	400	80-85
RTS-xx09	(H)	5, 9, 12, 15, 24	9	222	80-85
RTS-xx12	(H)	5, 9, 12, 15, 24	12	167	80-85
RTS-xx15	(H)	5, 9, 12, 15, 24	15	133	80-85
RTS-xx24	(H)	5, 9, 12, 15, 24	24	83	80-85
RTD-xx05	(H)	5, 9, 12, 15, 24	±5	±200	70-75
RTD-xx09	(H)	5, 9, 12, 15, 24	±9	±111	75-78
RTD-xx12	(H)	5, 9, 12, 15, 24	±12	±83	75-83
RTD-xx15	(H)	5, 9, 12, 15, 24	±15	±66	75-85

xx = Input Voltage

RTD-xx24

5, 9, 12, 15, 24

#### Description

Compared to standard 2 Watt packages, space savings of 80% and 77% respectively are achieved by these RTS & RTD 2 Watts SMD-Miniature DC/DC Converters. They have been specifically designed for applications where board space is at a premium since these 2 Watt converters have only a slightly larger foot print than conventional 1 Watt converters.

±24

±42

78-85

With efficiencies up to 85%, external cooling is not needed, as the full output power is available over the operating temperature range -40°C to +85°C. All converters have an I/O-Isolation of 1kVDC, or optionally 3kV, making them suitable for many applications.

<b>Specifications</b> (Core Operating A	rea)			
Input Voltage Range		±10%		
Output Voltage Accuracy		±5%		
Line Voltage Regulation		1.2%/1% of Vin max.		
Load Voltage Regulation (10% to 100% full load)	3.3V output types 5V output type 9V, 12V, 15V, 24V output types	20% max. 15% max. 10% max.		
Output Ripple and Noise (20MHz limited) 150mVp-p max.				
Operating Frequency	20kHz min. / S	50kHz typ. / 85kHz max.		
Efficiency at Full Load		70% min. / 80% typ.		
No Load Power Consumption	RTS typ. 124mW min. / 186	mW typ. / 250mW max.		
	RTD typ. 159mW min. / 192	mW typ. / 240mW max.		
Isolation Voltage	(tested for 1 second)	1000VDC min.		
H-Suffix	(tested for 1 second)	3000VDC min.		
Rated Working Voltage	(long term isolation)	see Application Notes		
Isolation Capacitance		40pF min. / 115pF max.		
Isolation Resistance		10 GΩ min.		
Short Circuit Protection P-Suffix		1 Second Continuous		
Operating Temperature Range (free air convection) -40°C to +85°C (see Graph)				
Storage Temperature Range		-55°C to +125°C		
		continued on next page		

## **ECONOLINE**

DC/DC-Converter

# RTS & RTD Series

# 2 Watt SMD Single & Dual Output

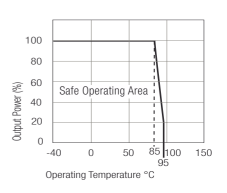


# EN-60601-1 Certified (Suffix H3)



## **Derating-Graph**

(Ambient Temperature)



<sup>\*</sup> add Suffix "P" for Continuous Short Circuit Protection, e.g. RTS-0505/P, RTD-0505/P

## **ECONOLINE**

## DC/DC-Converter

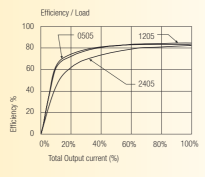
# RTS & RTD Series

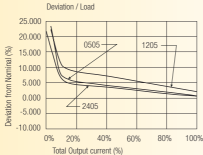
## **Specifications** (Core Operating Area)

Reflow Temperature ROHS compl	<mark>iant (for more det</mark>	ails see Application Notes)	245°C (30 sec) max.
Relative Humidity			95% RH
Package Weight	RTS types		2.1g
	RTD	types	2.5g
MTBF (+25°C)   Detailed Information see (+85°C)   Application Notes chapter "MTBF"		using MIL-HDBK 217F	886 x 10³ hours
		using MIL-HDBK 217F	128 x 10 <sup>3</sup> hours

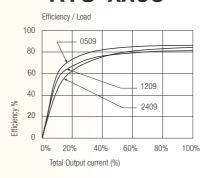
#### **Typical Characteristics**

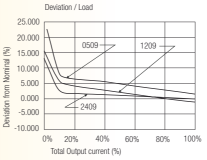
# RTS-xx05



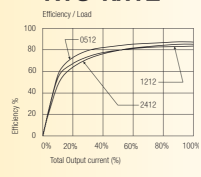


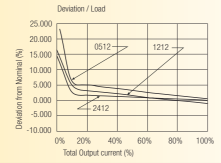
# RTS-xx09



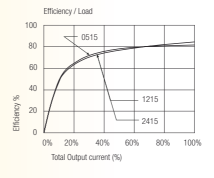


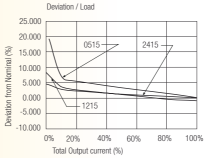
## RTS-xx12





## RTS-xx15

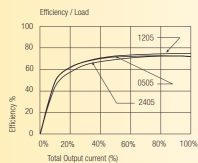


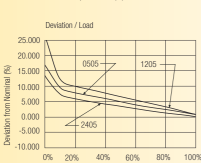


# RTS & RTD Series

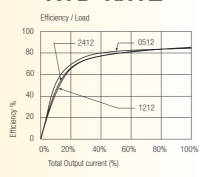
## **Typical Characteristics**

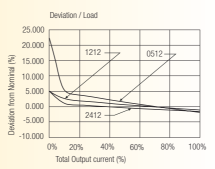
## RTD-xx05



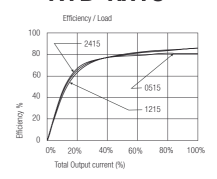


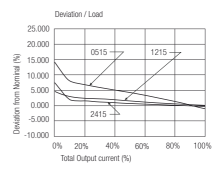
## RTD-xx12





## RTD-xx15

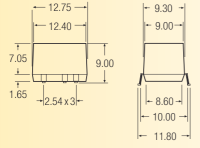


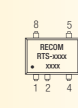


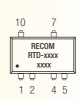
#### Package Style and Pinning (mm)

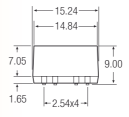
Total Output current (%)

#### 8 PIN Single SMD Package







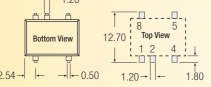


10 PIN Dual SMD Package



3rd angle projection





#### Pin Connections

Pin #	Single	Dual
1	–Vin	–Vin
2	+Vin	+Vin
4	-Vout	Com
5	+Vout	-Vout
7	No Pin	+Vout
8	NC	No Pin
10	No Pin	NC

NC = No Connection XX.X  $\pm$  0.5 mm XX.XX  $\pm$  0.25 mm

#### **Recommended Footprint Details**

